



## <u>עמדת בדיקה לרצועות יד/ יד ורגל</u>

## Wrist strap testers and test stations



#### Specification and characteristics

- Test voltage is 24Volts for improved reliability
- Connectors for 4mm plug, 4mm and 10mm press sockets. Others on request
- Pushing test button activates ON/OFF switch and initiates the test
- Very fast response, usual cycle time <2 sec
- LED and buzzer indicate fail high, pass <10 MW, pass <35 MW or fail low
- Supplied with calibration certificate to 0.75MW and 35MW as required by IEC 61340-5-1
- On request, lower and upper limits can be adjusted to suit other requirements up to 100MW
- Test stations are supplied with tester and wall panel
- 9V battery included, power supply available separately
- Upper and lower settings can be verified by the user with an H340 calibration box.

# Combined footwear / wrist strap tester



## Specification and characteristics

- Compares the resistance of shoes, heel grounders, toe grounders or wrist straps, as worn.
- Indicates two pass levels: 10MW and 35MW as recommended in IEC 61340-5-2 Users Guide
- Test voltage is 24Volts for improved reliability and to meet the requirements of IEC 61340-5-1
- Very fast response, usual cycle time <2s
- 9V battery included, power supply available separately
- Pushing test button activates ON/OFF switch
- LED and buzzer indicate fail high, pass <10MW, pass</li>
  <35MW or fail low</li>
- Test station is supplied with tester, wall panel and single metal foot plate H214 as standard
- Calibrated to IEC 61340-5 limits
- Can be re-calibrated by the user with an H340 calibration box